PROJECT 10073 RECORD CARD

1. DATE 10 Dec 1951	Buffalo, N.Y.			CONCLUSIONS Was Balloon Probably Balloon
3. DATE-TIME GROUP Local 1820E GMT 10/2320Z	4. TYPE OF OBSERVATION	Ground-Rodar Air-Intercept Radar	000	Possibly Balloon Was Aircroft Probably Aircraft Possibly Aircraft
5. PHOTOS D Yes No	6. SOURCE Military		900	Was Astronomical MATHOR Probably Astronomical Possibly Astronomical
7. LENGTH OF OBSERVATION 15 30005 seconds	8. NUMBER OF OBJECTS	9. COURSE S to N	000	Insufficient Data for Evaluation Unknown
10. BRIEF SUMMARY OF SIGHTING		11. COMMENTS		
Large white brilliant object welders torch. Globular in diameter. Center brighter to white brilliance and outer Fiery taper cone appeared to pulsating red-orange exhaus to be \$\frac{1}{4}\$ mi in length. Spee Alti was 3 to 4000 ft. Eli	shape - 400 ft han edge. Had blue- edge was white. o trail object with t. Trail of appear d estimated 240Knots	Astro (Meteor)		

ATIC FORM 329 (REV 26 BEP 52)

HEADQUARTERS

136TH FIGHTER-INTERCEPTOR SQUADRON
Niagara Falls Municipal Airport
Niagara Falls, New York

UNCLASSIE ...

26 Dr. 54

360.11

12 December 1951

SUBJECT: Report of Information on Unconventional Aircraft

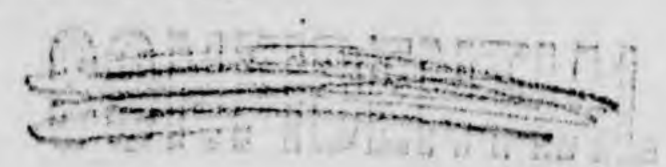
TO:

Commanding General
Air Hateriel Command
Wright-Patterson Air Force Base
Dayton, Ohio
ATTM: MCIS

- 1. Under provisions of ADC Letter 200-1, 11 April 1951, the follow-ing is a narrative report by this unit as derived from an interview with Captain USAF, I
- 2. On 10 December 1951, Captain was driving east on Como Park Boulevard, approximately four (4) miles southwest of the Buffalo Municipal Airport, Buffalo, New York. At 1820E he sighted an unconventional-type airborne object.
- 3. The object was large, white, extremely brilliant (he compared its brilliance to the light of a welder's torch when first lighted) and globular in shape, with an estimated 400 ft. diameter. The center, brighter than its perimeter area, was a blue-white brilliance and the outer edge was a white brilliance. Emanating from the trail of the object was a fiery, tapered cone and after the cone there appeared some pulsating, red-orange exhaust flashes. The exhaust trail appeared to be about one-quarter of a mile in length. Captain a estimated the altitude of the object to be from three to four thousand feet. He estimated the speed to be approximately 240 knots. Its flight path appeared to be from south to north.
- peared in the immediate vicinity of the Buffalo Municipal Airport. Captain stated that it just seemed to shut-off, as one would shut-off an electric light bulb. Although Captain had the window of his car down, he could hear no sound associated with the object.
- 5. The ADDC station in this area reported nothing in its log to indicate the presence of the object at the time of the sighting. A check was made at the airport control tower, Buffalo Airport, and nothing was observed by the operators on duty at the time of the sighting, nor was anything indicated in the tower log.

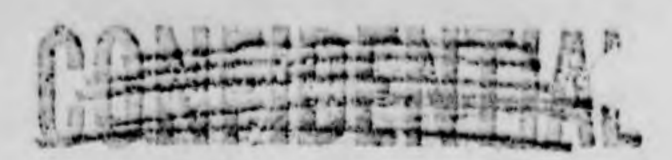
DOWNGRADED AT 3 YEAR INTERVALS; DECLASSIFIED AFTER 12 YEARS, DOD DIR 5200.10

SECURITY THE ATTOM



MNCLASSIFIED

7-3712



360.11, Subj: Report of Information on Unconventional Aircraft

- 6. Aircraft traffic at the Buffalo Airport at that time of the evening consisted of the following:
- a. In-bound traffic Capitol Airlines, Flight 275, inbound from Rochester, New York, reported over Akron, New York at 1811 and landed Buffalo Municipal at 1817E. American Air lines, Flight 769, inbound from Rochester, New York, at 1819E reported over Akron, New York, landed at Buffalo Municipal at 1830E. Both of the above flights were VFR.
- 7. Weather as reported by the CAA Weather Station sequences from Buffalo was as follows: 1730E, 4500 ft. broken clouds, 10 miles visibility, winds west at 16 knots, temperature 29°; 1830E, 4000 ft. scattered clouds, 10 miles visibility, winds west 11 knots, temperature 28°. Winds aloft: 2000 ft. 270° at 15 knots, 4000 ft. 260° at 15 knots, 6000 ft. 280° at 20 knots, 8000 ft. 280° at 30 knots.
- 8. Captain is an experienced military pilot. He served overseas as a USAF fighter pilot during World War II. Since that time, he has been flying fighters in the MYANG until the unit in which he was serving was activated into federal service in February 1951. Since activation of his unit, he has served as a flight leader as well as the unit instrument training officer.
 - 9. Source and content reliability, A-2.

FOR THE COMMANDENC OFFICER:

1 Incl Drawing

Cy to: CG ADC, Dir of Intell JULIUS S BORDEN
2nd Lt, USAF
Adjutant

DOWNGRADED AT 3 YEAR INTERVALS; DECLASSIFIED AFTER 12 YEARS. DOD DIR 5200.10

WINCLASSIEIED

TOWNCIASSIEIED

Pulse Jet Effect Balls
Bright Orange-Red

UNICLASSIFIE

Bright Blue Center

E Trail Here

- More White Than Blue, Very Brilliant

DOWNGRADED AT 8 YEAR INTERVALS; DECLASSIFIED AFTER 12 YEARS.



EXTRACT FROM STATUS REPORT # 2

DATE: 10 Dec 51.

TIME (Local): 1820 EST

LOCATION: Buffalo, N. Y.

LENGTH OF TIME OBSERVED: 15 Sec.

SOUND: None

SPEED: 240 Knote

ALTITUDE: 3,000 - 4,000 ft.

HEADING: S to N

SOURCE: UE AF Filot

ACTION OR COMMENTS: Pending

DESCRIPTION OF INCIDENT: Large, white, extremely brilliant and globular in shape.

EXTRACT FROM STATUS REPORT # 3

DATE: 10 Dec 51

TIME (Local): 1820 EST

LOCATION: Buffalo, N. Y.

LENGTH OF TIME OBSERVED: 15 Sec.

SOUND: None

SPEED: 240 Knots

ALTITUDE: 3,000-4,000 ft.

HEADING: S to N

SOURCE: US AF Pilot

ACTION OR COMMENTS: No conclusions. Probably a fireball of some type.

DESCRIPTION OF INCIDENT: Large, white, extremely brilliant and globular in shape.